WEST Search History

DATE: Tuesday, September 30, 2003

Set Name Query side by side		Hit Count	Set Name result set		
DB=EPAB; PLUR=YES; OP=ADJ					
L22	(polysuccinimide copolymer or copolysuccinimide) and copolymer and (lewis base or base)	0	L22		
DB=D	DB=DWPI; PLUR=YES; OP=ADJ				
L21	(polysuccinimide or copolysuccinimide) and copolymer and (lewis base or base)	1	L21		
DB=E	DB=EPAB; PLUR=YES; OP=ADJ				
L20	(polysuccinimide or polysuccinimide co) and copolymer and (lewis base or base)	0	L20		
L19	(polysuccinimide or polysuccinimide(co)) and copolymer and (lewis base or base)	0	L19		
L18	(polysuccinimide or polysuccinimide(c)) and copolymer and (lewis base or base)	0	L18		
DB=U	SPT,PGPB; PLUR=YES; OP=ADJ				
L17	L16 and viscous	8	L17		
L16	L12 and homogeneous	23	L16		
L15	L12 and fluid? same polysuccinimide copolymer	0	L15		
L14	L12 and fluid? near3 polysuccinimide copolymer	0	L14		
L13	L12 and fluidized state	0	L13		
L12	L11 and (aspartic acid or poly aspartate ammonium or ammonium maleate or maleic amide)	73	L12		
L11	L10 and (lewis base or aminothiols or diamines or primary amines or secondary amines or diamines or alcohols or aminoalcohols or thiols or ammonia)	95	L11		
L10	L9 and (heat\$3 or thermal?)	97	L10		
L9	L8 and (solvent or diluent or water or formic acid or methanol or ethanol or alcohol)	111	L9		
L8	L7 and (catalyst or phosphorous acid or boric acid or p toluenesulfonic acid)	111	L8		
L7	polysuccinimide and copolymer and (lewis base or base)	178	L7		
DB=TDBD; PLUR=YES; OP=ADJ					
L6	((process or method) and polysuccinimide and (lewis base or aminothiols or diamine or primary amines or alcohol or thiols or ammonia or aminothiol) and (solvent or water or methanol or ethanol or formic acid)) AnD ((@pd > 20030930)!)	0	L6		
DB=D	WPI; PLUR=YES; OP=ADJ				

L5	((process or method) and polysuccinimide and (lewis base or aminothiols or diamine or primary amines or alcohol or thiols or ammonia or aminothiol) and (solvent or water or methanol or ethanol or formic acid)) AnD ((@pd > 20030930)!)	0	L5	
DB=E	PAB; PLUR=YES; OP=ADJ			
L4	((process or method) and polysuccinimide and (lewis base or aminothiols or diamine or primary amines or alcohol or thiols or ammonia or aminothiol) and (solvent or water or methanol or ethanol or formic acid)) AnD ((@pd > 20030930)!)	0	L4	
DB=JI	PAB; PLUR=YES; OP=ADJ			
L3	((process or method) and polysuccinimide and (lewis base or aminothiols or diamine or primary amines or alcohol or thiols or ammonia or aminothiol) and (solvent or water or methanol or ethanol or formic acid)) AnD ((@pd > 20030930)!)	0	L3	
DB=PGPB; PLUR=YES; OP=ADJ				
L2	((process or method) and polysuccinimide and (lewis base or aminothiols or diamine or primary amines or alcohol or thiols or ammonia or aminothiol) and (solvent or water or methanol or ethanol or formic acid)) AnD ((@pd > 20030930)!)	0	L2	
DB=U	SPT; PLUR=YES; OP=ADJ			
L1	((process or method) and polysuccinimide and (lewis base or aminothiols or diamine or primary amines or alcohol or thiols or ammonia or aminothiol) and (solvent or water or methanol or ethanol or formic acid)) AnD ((@pd > 20030930)!)	0	L1	

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: NO 200100038 A WO 200075217 A1 EP 1120433 A1 JP 2001502495 X

L21: Entry 1 of 1

File: DWPI

Feb 26, 2001

DERWENT-ACC-NO: 2001-102398

DERWENT-WEEK: 200324

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Process for producing a polysuccinimide copolymer derivative for use for

detergents, chelating agents, etc., comprises reacting a polysuccinimide copolymer with

a Lewis base while heating in a solvent

INVENTOR: MUKOUYAMA, M; YASUDA, S

PRIORITY-DATA: 1999JP-0162397 (June 9, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
NO 200100038 A	February 26, 2001		000	C08G000/00
WO 200075217 A1	December 14, 2000	J	029	C08G073/10
EP 1120433 A1	August 1, 2001	E	000	C08G073/10
JP 2001502495 X	January 7, 2003		000	C08G073/10

INT-CL (IPC): <u>CO8 G 0/00</u>; <u>CO8 G 73/10</u>

Full Title CLS:1 PEF:1 CEQ:1 ATT:1

Generate Collection

Print

Term	Documents
POLYSUCCINIMIDE	150
POLYSUCCINIMIDES	22
COPOLYSUCCINIMIDE	0
COPOLYSUCCINIMIDES	0
COPOLYMER	183310
COPOLYMERS	45308
LEWIS	13812
LEWI	31
BASE	829960
BASIS	68872
((POLYSUCCINIMIDE OR COPOLYSUCCINIMIDE) AND COPOLYMER AND (LEWIS BASE OR BASE)).DWPI.	1

There are more results than shown above. Click here to view the entire set.